CHEMICAL PROCESSORS, INC Pier 91 Seattle, King County		WASTE RECEIPT	교리함 200명 - 다리고요. 이 . 어디지고 그는 네트 및 교육을 제공하였다.	1487 -2
Washington 98119			Date 8	2-24-195
Bill To: Name			Huyen -P:0.0	8933
Address			아이들 그들으로 하는 이 사이를 가는 것 같아. 그렇게 하는 아이들은 경우에 가지 않는데	P745
Waste Generator: Name	empor Tac	2000		22:33.20
Address				Burger of and the Royal
Hauler: Name RAR				
Waste Description	Quantity	Container	Price/Unit	Total
Turco 5351 Contaminated waste water	5,000 jel			E COPY
Comments: A 110			BS & W	achat of district
DRCAL DUE TO	PROB W/ FR	EV.OFF	Chrome □	Pos. Neg
OLADING			Phenol Z	Pos.   Neg.
			рн 7	
Shipper Simallow	S	Received by	Flord North	
Опирия	0		Chemical Pro	ocessors, Inc

CHEMICAL PROCESSORS, INC.

USEPA RCRA 3012739



### RESOURCE RECOVERY CORP.

A CHEMPRO COMPANY

5501 AIRPORT WAY SO. OFFICE (206) 767-0355

SEATTLE, WASH. 98108 DISPATCH (206) 824-1878

BILL OF LADING

313268

8/24/1988

ORIGIN	To me species Tras Come,			DATE	8/24	19 575
	Yours of there seems I			The Section		Control of the contro
CONSIGNEE	COMINS A STATE STORE	June 16 th and the second		SHIPPERS	S NO.	ORDER NO.
DESTINATIO	ON Control of schools	2(1)200)		000	7.3	117431
IN THE ABSE	NCE OF A BILL OF LADING SUPPLIED BY T E A LEGAL BILL OF LADING, TRANSPORTA	HE SHIPPER, THIS TRUCK LOATION SUBJECT TO PUC REGUL	DING ORDER ATIONS.	FOF	ROFFICE	USE ONLY
QUANTITY	DOT PROPER SHIPPING NAME	HAZARD CLASS	HAZ. MATERIAL I.D. NUMBER	WEIGHT	RATE	FREIGHT
73 X 4	the state town IN	5 MARKET	115169			
71× 5	Communication of the second of				48	
a us grand		The state of the s	Principle Control	70.535		
					The second of th	
GROSS	SHIPPER Y		San Service	(e) and seed of the control of the c	7700	
	CONSIGNEE	Il South	<u> </u>	harp light about the same	26 1 1 1 1 1 1 2	
TARE			420	PLEASE PA	YAY DIAL	
NET	TRANSPORTED BY	S REQUIRE PAYMENT OF T			5450 (1257, 1169 <u>)</u>	
TRO	## #2 TRL 40 IT 2003	MILES 329 796	ARRIVAL	FOR DRIVERS	S USE ONLY	
	TIFY THAT THE ABOVE NAMED MATERIALS ARE		);	and things the second	18	
months and	REGULATIONS OF THE DEPARTMENT OF TRANSPORT	ration.	WEIGH IN	· Properties	igi Tibalah	
	and the state of t		OFF LOAD		State of the state	S profes
START A	Eoma, Wash CITY Chem,	PLAN	RINSE OUT	are first (8)		
		10.11.0	GALLONS	Angelonia (Mariana)	in Industry	
TIME OF ARRIVAL	1745	DESTINATION 1975	WEIGH IN	· 148 / 148 1		
TIME OF DEPARTURE		2200	DEPART	A Property of the Control		
REMARKS (EXFL)	THE LOAD, ONE OAD AND ALL DETERMINENT THIS					
					til Tugaris Spiritore a	
Transfer of						
				the state of	9	
DRIVER'S SIGNAT	TURE START	STOP TE	RIP NO.	A STATE OF THE STA	1 34 1 1 1	
Jun	rallorese 1745	-		283	130-	

# CHEMICAL PROCESSORS, INC./RESOURCE RECOVERY CORP.

08933

2203 Airport Way So., Suite 400 • Seattle, WA 98134 Chempro 223-0500 • Resource Recovery 223-0900

UNIFORM HAZARDOUS WASTE MANIFEST	-15000000	151115		nifest ment No.	2. Page of	1 Inform	ation in th	-0039. Expires 9-30 e shaded areas i ederal law.
3. Generator's Name and Mailing Address	THUI Alexand	occupers			A. State	Manifest Doc	ument Nur	nber
4. Generator's Phone (206) 627	7568 Way	Bill 7	367-3	,	B. State	Generator's II	)	
5. Transporter 1 Company Name	6.	. US EPA	ID Number		C. State	Transporter's	ID (	
7. Transporter 2 Company Name	1	WADOLI				sporter's Phone	the Black Sand	13-0500
7. Transporter 2 company reame	·	. US EPA	ID Number			Transporter's porter's Phone		
9. Designated Facility Name and Site Address  Chempro 734 So. Lucile St. Seattle, WA	(206) 767-3362	WAD	ID Number 00812909			Facility's ID		
☐ Chempro Pier 91 Seattle, WA (206) 284- ☐ Chempro 1701 Alexander Tacoma, WA ( ☐ McClary/Columbia 625 So. 32nd St. Wa: ☐ Other:	206) 627-7568	WAD	008129.17 20257945 92300250		H. Facili	ty's Phone	1450	)
11. US DOT Description (Including Proper Sil	hipping Name, Hazard Class	s, and ID Number)		12. Con No.		13. Total Quantity	14. Unit Wt/Vol	I, Waste No.
a. X KO Hozardons W	esto liquid i	MOS	_					0007
ORVIT NA	1181 ( EPA	EP Tore	(4)	/	TT		6	FOOL
b.								
c								
								100000000
d.								
15. Special Handling Instructions and Addit Contract pulls	ional Information							
16. GENERATOR'S CERTIFICATION: I herei ping name and are classified, packed, marki ble international and national government regif I am a large quantity generator, I certify determined to be economically practicable a which minimizes the present and future three effort to minimize my waste generation and se	ed, and labeled, and are in al gulations. hat I have a program in place nd that I have selected the pro t to human health and the env	Il respects in proper co e to reduce the volum acticable method of to vironment, OR, if I am	e and toxicity of eatment, stora a small quant	of waste ge ge, or disp tity generat	nerated to osal current or, I have r	the degree I ha	ve ne	
Printed/Typed Name	Twiner	Signature	-CG		1.00	of Comment	l S	onth Day Yea
17. Transporter 1 Acknowledgement of Reco	eipt of Materials							
Printed/Typed Name		Signature	and the second s		. = 1			onth Day Yea
18. Transporter 2 Acknowledgement of Rece	eipt of Materials							
Printed/Typed Name		Signature						onth Day Yea
19. Discrepancy Indication Space					1111		7	9
20. Facility Owner or Operator: Certification	of receipt of hazardous mo	aterials covered by	his manifest	except as	noted in it	em 19.		
Printed/Typed Name	Sout.	Signature	1	- 1	1	· · · · · · · · · · · · · · · · · · ·	M	onth Day Yea

## SPENT SOLVENT WASTE

## LAND DISPOSAL BAN NOTIFICATION FORM

Generali	or Name: Chemical Fracessors Line	<ul> <li>CWMI Profile Number</li> </ul>	oer:
EPA ID	Number: <u>WA0020251945</u>	Manifest Number:_	08933
regulatio ardous w under the set forth	n is submitted to Chemical Processors in spublished by EPA at 40 CFR Part 26 vastes. The hazardous waste identified at Part 268 regulations. In accordance with at 40 CFR 268.7, I have marked the appropriate to conform to the regulations. (See in the conform to the regulations).	8, which govern the lan above has been listed a the waste analysis and propriate box below to i	s a restricted waste by EPA recordkeeping requirements ndicate how my waste must
	Restricted Waste	Requires Treatment	
1.	The waste identified above must be treated 268 Subpart D.		tandard identified in 40 CFR
	Restricted Waste Treated	d to Performance Star	ndard
2.	The waste identified above has been to accordance with the facility WAP, and mance standards specified in 40 CFR Spersonally examined and am familiar variety treatment process used to support this coindividuals immediately responsible for ment process has been operated and malevels specified in 40 CFR Part 268 Subaware that there are significant penaltic possibility of fine and imprisonment."	the residues have bee Subpart D. "I certify und with the treatment technication and that, base obtaining this information aintained properly so as epart D without dilution of	In found to meet the perfor- der penalty of law that I have nology and operation of the sed upon my inquiry of those tion, I believe that the treat- s to achieve the performance of the prohibited waste. I am
	Restricted Wa	aste Subject to Varian	nce
<u> </u>     3.	The waste identified above is subject to petition under 40 CFR 268.6, a nationwi from the November 8, 1986 land dispose	de variance under Subp	
	certify that all material submitted in this a est of my knowledge and information:	nd associated documer	nts is complete and accurate
	In thener	Dreman	8-24-88
Signature	e	Title	Date

#### Instructions for Completing Front Side of Form

Mark Box 1 if you are the initial generator of a spent solvent waste specified in 40 CFR 261.31 as EPA Hazardous Waste Nos. F001, F002, F003, F004, and F005, and your waste is ineligible for a nationwide variance or other exemption from the November 8, 1986 prohibition date. (See below).

If Box 1 is marked, your solvent waste is restricted and must be treated to the standards set forth in the box below prior to land disposal. For each solvent waste present in your waste shipment, check the appropriate box in front of the applicable treatment standard(s). If based upon best knowledge and information, your waste shipment may contain some or all of the constituents listed below, please mark the appropriate boxes or the box labeled "All of the above" at the bottom.

#### Constituent Concentration in Waste Extract (CCWE) Table

	Treatment S	nt Standard (mg/l)		
Solvent Constituent	Wastewaters	All Other Wastes		
Acetone	0.05	0.59		
n-Butyl alcohol	5.0	5.0		
Carbon disulfide	1.05	4.81		
Carbon tetrachloride	0.05	0.96		
Chlorobenzene	0.15	0.05		
Cresols	2.82	0.75		
Cresylic acid	2.82	0.75		
Cyclohexanone	0.125	0.75		
1,2-Dichlorobenzene	0.65	0.125		
Ethyl acetate	0.05	0.75		
Ethyl benzene	0.05	0.053		
Ethyl ether	0.05	0.75		
Isobutanol	5.0	5.0		
Methanol	0.25	0.75		
Methylene chloride	0.20	0.96		
Methylene chloride (from				
pharmaceutical industry)	12.7	0.96		
Methyl ethyl ketone	0.05	0.75		
Methyl isobutyl ketone	0.05	0.33		
Nitrobenzene	0.66	0.125		
Pyrdine	1.12	0.33		
Tetrachloroethylene	0.079	0.05		
Toluene	1.12	0.33		
1,1,1-Trichloroethane	1.05	0.41		
1,2,2-Trichloro-				
1,2,2-trifluroethane	1.05	0.96		
Trichloroethylene	0.062	0.091		
Trichlorofluoromethane	0.05	0.96		
Xylene	0.05	0.15		
All of the above				

Mark Box 2 if you are the owner/operator of a treatment facility that has treated restricted solvent waste to the treatment standards set out in the above table.

Mark Box 3 and the appropriate box below to indicate that your waste is not restricted from land disposal until November 8, 1988:

- 1. You are a small quantity generator of 100-1000 kilograms of hazardous waste per month; or
  - 2. The solvent waste is generated from a response action taken under sections 104 or 106 of CERCLA or corrective action taken under sections 3004(u) or 3008(h) of RCRA: or
- 3. You are the initial generator of a solvent waste that is a solvent water mixture, solvent-containing sludge or solid, or solvent-contaminated soil (non-CERCLA or RCRA corrective action) containing less than 1 percent total F001-F005 solvent constituents listed in the above table.
  - 4. The solvent waste is subject to a case-by-case extension or no-migration petition.
  - 5. Your waste is a residue generated from the treatment of only spent solvent wastes identified in one of the above four categories. (e.g., you are a solvent recycler that has treated only small quantity generator waste, or you are a wastewater treatment plant that has treated only wastewater containing less than 1% total F001-F005 solvent constituents.)